## **AMENDMENTS TO THE CLAIMS**

(Currently Amended) A vacuum fluorescent display comprising:

 a cathode electrode for emitting electrons;
 a grid electrode for extracting the electrons from said cathode electrode;
 an anode electrode for accelerating the electrons extracted from said cathode electrode;
 at least one envelope which accommodates said cathode electrode, said grid electrode, and

said anode electrode in a vacuum space and has a display portion having light transmission
properties;

a phosphor layer formed on an inner surface of the display portion of said envelope and adapted to emit light upon bombardment of the electrons accelerated by said anode electrode; and a cap made of an X-ray shielding material and supported outside said envelope so as to surround the display portion of said envelope through a gap, said cap having a light exit surface from which the light emitted from said phosphor layer emerges through the display portion of said envelope and having a cylindrical-shaped bottom to cover the display portion of the envelope and a side surface of the envelope.

- 2. (Original) A display according to claim 1, wherein said cap is made of lead glass having light transmission properties.
- 3. (Original) A display according to claim 1, further comprising a cooling liquid sealed in the gap.
- 4. (Original) A display according to claim 1, wherein said cathode electrode contains carbon nanotubes.
- 5. (Original) A display according to claim 1, wherein said cap comprises a cylindrical portion made of an X-ray shielding material containing lead glass having light transmission properties, and

a front surface glass member made of translucent lead glass having light transmission properties and fitted in one opening of said cylindrical portion corresponding to the display portion of said envelope.

- 6. (Original) A display according to claim 1, wherein said cap surrounds said envelope entirely.
- 7. (Original) A display according to claim 6, wherein

said envelope has a stem in which a plurality of lead pins to be connected to said electrodes are buried and which has an outer diameter slightly larger than that of said envelope, and

a portion between a tip of an opening of said cap and said envelope is sealed by the stem to form the gap.

- 8. (Original) A display according to claim 7, wherein said stem is made of an insulating elastic material.
- 9. (Currently Amended) A display according to claim 7, further comprising A vacuum fluorescent display comprising:

a cathode electrode for emitting electrons;

a grid electrode for extracting the electrons from said cathode electrode;

an anode electrode for accelerating the electrons extracted from said cathode electrode;

at least one envelope which accommodates said cathode electrode, said grid electrode, and said anode electrode in a vacuum space and has a display portion having light transmission properties,

wherein said envelope has a stem in which a plurality of lead pins to be connected to said electrodes are buried and which has an outer diameter slightly larger than that of said envelope, and a portion between a tip of an opening of said cap and said envelope is sealed by the stem to form the gap,

wherein said stem is made of an insulating elastic material;

a phosphor layer formed on an inner surface of the display portion of said envelope and adapted to emit light upon bombardment of the electrons accelerated by said anode electrode; and

a cap made of an X-ray shielding material and supported outside said envelope so as to surround the display portion of said envelope through a gap, said cap having a light exit surface from which the light emitted from said phosphor layer emerges through the display portion of said envelope.

wherein said cap surrounds said envelope entirely;

- a cooling liquid sealed in the gap, and
- a liquid reservoir formed in the stem to communicate with the gap.

10. (Currently Amended) A display according to claim 1, A vacuum fluorescent display comprising:

a cathode electrode for emitting electrons;

a grid electrode for extracting the electrons from said cathode electrode;

an anode electrode for accelerating the electrons extracted from said cathode electrode;

at least one envelope which accommodates said cathode electrode, said grid electrode, and said anode electrode in a vacuum space and has a display portion having light transmission properties;

a phosphor layer formed on an inner surface of the display portion of said envelope and adapted to emit light upon bombardment of the electrons accelerated by said anode electrode; and a cap made of an X-ray shielding material and supported outside said envelope so as to surround the display portion of said envelope through a gap, said cap having a light exit surface from which the light emitted from said phosphor layer emerges through the display portion of said envelope,

wherein said envelope comprises a plurality of envelopes corresponding to a plurality of colors, and

said cap surrounds display portions of the plurality of envelopes all together.

11. (New) A display according to claim 1, wherein the envelope comprises a cylindrical glass bulb, a circular plate fixed to a front surface opening of a glass valve and a glass stem fixed to a rear surface opening of the glass valve, and

wherein the cylindrical-shaped bottom also covers the circular plate and the front surface of the glass valve.